# **Refine Search**

#### Search Results -

Terms	Documents
L16 or molecular weight	301245

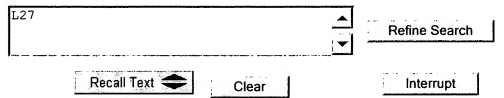
US Pre-Grant Publication Full-Text Database

#### US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



### **Search History**

DATE: Wednesday, September 20, 2006 Purge Queries Printable Copy Create Case

<u>Set</u>		Hit	<u>Set</u>
Name	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L27</u>	116 or molecular weight	301245	<u>L27</u>
<u>L26</u>	124 or 125	17	<u>L26</u>
<u>L25</u>	(("6180181"   "4427823"   "5631329"   "5512192"   "4477622"   "6297377"   "4120839"   "5948863"   "6281314"   "6080816"   "6329060")!.PN.) .p64-p143.	11	<u>L25</u>
DB	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L24</u>	(("20060056790"   "20020137857"   "20010037022"   "20040048985"   "20030158357"   "20010056162")!.PN.) .p144-p164.   (("6706821"   "6555618"   "6433098"   "6387997"   "6996318"   "6420490")!.PN.) .p64-p143.	12	<u>L24</u>
<u>L23</u>	117 and L22	88	<u>L23</u>
<u>L22</u>	118 or 119 or 120 or 121	88	<u>L22</u>
DB=	=USPT; PLUR=YES; OP=ADJ		

```
(("5780565" | "6576159" | "H001786" | "6664315" | "6350840" | "6333425"
      | "6706821" | "6297377" | "6387837" | "6555618" | "6933358" | "6433075" |
      "6239276" | "6350838" | "6180181" | "5763548" | "6756414" | "6433098" |
      "6265576" | "6420502" | "6624209" | "6693160" | "6995224" | "6639032" |
      "6753447" | "6316566" | "5672636" | "6387997" | "5948863" | "6281314" |
<u>L21</u> "6420490" | "6319428" | "6936669" | "6080816" | "6329060" | "5268439"
                                                                                    59 L21
     "4256636" | "4230836" | "5401825" | "5420170" | "4427823" | "5512192"
      "4477622" | "4575432" | "5189084" | "5308888" | "5194537" | "4100133"
      "4672079" | "4374670" | "4970254" | "4239860" | "3923762" | "5552096" |
      "5631329" | "5104921" | "5576388" | "4120839" | "5424367")!.PN.) .p64-
     p143.
     (("5780565" | "6576159" | "H001786" | "6664315" | "6350840" | "6333425"
      | "6706821" | "6297377" | "6387837" | "6555618" | "6933358" | "6433075" |
     "6239276" | "6350838" | "6180181" | "5763548" | "6756414" | "6433098" |
     "6265576" | "6420502" | "6624209" | "6693160" | "6995224" | "6639032" |
      "6753447" | "6316566" | "5672636" | "6387997" | "5948863" | "6281314" |
L20 "6420490" | "6319428" | "6936669" | "6080816" | "6329060" | "5268439" |
                                                                                    59 L20
     "4256636" | "4230836" | "5401825" | "5420170" | "4427823" | "5512192" |
     "4477622" | "4575432" | "5189084" | "5308888" | "5194537" | "4100133" |
     "4672079" | "4374670" | "4970254" | "4239860" | "3923762" | "5552096" |
     "5631329" | "5104921" | "5576388" | "4120839" | "5424367")!.PN.) .p64-
     p143.
 DB=PGPB, USPT; PLUR=YES; OP=ADJ
     (("20060056790" | "20020137857" | "20030216528" | "20040033255" |
     "20050020787" | "20050090632" | "20020198338" | "20010037022" |
      "20040044202" | "20040048985" | "20040024130" | "20040122194" |
     "20020009650" | "20060009574" | "20010053863" | "20050020714" |
     "20040176527" | "20020072580" | "20030158357" | "20040048972"
      "20010056162" | "20030004217" | "20020045714" | "20010011109" |
     "20050131181" | "20040122224" | "20020091211")!.PN.) .p144-p164. |
                                                                                    64 L19
     (("7022762" | "6996318" | "5780565" | "6576159" | "H001786" | "6664315"
     | "6350840" | "6333425" | "6706821" | "6297377" | "6387837" | "6555618" |
     "6933358" | "6433075" | "6239276" | "6350838" | "6180181" | "5763548" |
     "6756414" | "6433098" | "6265576" | "6420502" | "6624209" | "6693160" |
     "6995224" | "6639032" | "6753447" | "6316566" | "5672636" | "6387997" |
     "5948863" | "6281314" | "6420490" | "6319428" | "6936669" | "6080816" |
     "6329060")!.PN.) .p64-p143.
     (("20060056790" | "20020137857" | "20030216528" | "20040033255" |
     "20050020787" | "20050090632" | "20020198338" | "20010037022" |
     "20040044202" | "20040048985" | "20040024130" | "20040122194" |
     "20020009650" | "20060009574" | "20010053863" | "20050020714" |
<u>L18</u> "20040176527" | "20020072580" | "20030158357" | "20040048972" |
                                                                                    29 L18
     "20010056162" | "20030004217" | "20020045714" | "20010011109" |
     "20050131181" | "20040122224" | "20020091211")!.PN.) .p144-p164. |
     (("7022762" | "6996318")!.PN.) .p64-p143.
L17 115 and L16
                                                                                   135 L17
                                                                               106516 L16
L16 low moleucular or oligomer or oligomeric
                                                                                   298 L15
L15 molecular weight and L14
L14 L13.ab. and 110
                                                                                   326 L14
```

WEST Refine Search Page 3 of 3

<u>L13</u>	reaction or reacting or coreacting or coreaction or curing or crosslinking agent or cross linking agent	1147652	<u>L13</u>
<u>L12</u>	L11.ab. and 110	416	<u>L12</u>
<u>L11</u>	reaction or reacting or coreacting or coreaction or curing or crosslinking or crosslinked or cross linked or cross linking	1181717	<u>L11</u>
<u>L10</u>	11 and 15 and L9	1350	<u>L10</u>
<u>L9</u>	17 or maleic	393939	<u>L9</u>
<u>L8</u>	16 and L7	1309	<u>L8</u>
<u>L7</u>	acrylic or methacrylic or methacrylate or glycidylmethacrylate	328155	<u>L7</u>
<u>L6</u>	l1 and L5	1603	<u>L6</u>
<u>L5</u>	(initiator or initiated) near5 L2	3313	<u>L5</u>
<u>L4</u>	(initiator or initiated) and L2	35660	<u>L4</u>
<u>L3</u>	(initiator initiated) and L2	17	<u>L3</u>
<u>L2</u>	anionic or anionically	134782	<u>L2</u>
<u>L1</u>	radical initiator or free radical or aibn or hydroperoxide	102073	<u>L1</u>

## END OF SEARCH HISTORY